

ULTRASONIC PULSE TRANSMISSION METHOD AND ULTRASONIC
DIAGNOSTIC APPARATUS

ABSTRACT OF THE DISCLOSURE

- 5 For the purpose of preventing noticeable interleave blocks on a display screen, when a number of packets P is defined, $P (\geq 2)$ ultrasonic pulse transmissions are conducted in one direction to acquire one acoustic line signal. At that time, if a number of interleaves I is defined, the ultrasonic pulse transmissions in the one direction are each interleaved with ultrasonic pulse
- 10 transmissions for acquiring $(I - 1)$ acoustic line signals that belong to $(I - 1)$ frames different from the frame to which the former acoustic line signal belongs.